## WDFW Aquatic WILD Correlations to Washington State Essential Academic Learning Requirements (EALR's)

#### **ORGANIZED BY SUBJECT**

The correlations for the Aquatic WILD activities are summarized by subject. Use this matrix to find what activity addresses certain benchmarks you are targeting. The numbers in the subject sections of the matrix correspond to benchmark numbers in the Overview of the Essential Academic Learning Requirements provided by the Washington State Commission on Student Learning. For each activity a symbol indicates what subject area standard is addressed and in a few instances whether it provides background information, options or variations, extensions or evaluation that addresses the learning requirement.

### Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Grid READING

	KŁ	AD.		J											
EALR:			1				2			3	3			4	
	1.1	1.2	1.3	1.4	1.5	2.1		2.3	3.1		3.3	3.4	4.1	4.2	4.3
1. Aqua Words															
2. Water Wings															
3. How Wet Is Our Planet?															
4. Water Plant Art															
5. Are You Me?															
6. Designing A Habitat															
7. Puddle Wonders!															
8. Whale of a Tale															
9. Riparian Retreat															
10. Water Canaries															
11. Mermaids and Manatees									•	•					
12. Kelp Help															
13. Wetland Metaphors															
14. Marsh Munchers															
15. Micro Odyssey															,
16. The Edge of Home															
17. Blue Ribbon Niche															,
18. Hooks and Ladders					(	<b>D</b> x	●x		●x						
19. Where Does Water Run Off After School?															
20. Fishy Who's Who										_					
21. Fashion A Fish						•									
22. Migration Headache															
23. Aquatic Roots						•									
24. Net Gain, Net Effect						X	<b>O</b> x		X						
25. Where Have All the Salmon Gone?						•									
26. Watered Down History															
27. Water We Eating?						X	●x		X						
28. Aquatic Times															
29. The Glass Menagerie						X	●x		•						
30. To Dam or Not to Dam															
31. Facts and Falsehoods						•	•	•	•	•					
32. Deadly Skies							●x			●x					
33. Deadly Waters															
34. Dragonfly Pond						x	<b>U</b> x		X						
35. Living Research: Aquatic Heroes and Heroines						•	•	•	•						
36. Turtle Hurdles															
37. Plastic Jelly Fish						Эx	Ŭx			χţ					
38. Watershed															
39. Something's Fishy Here!															
40. Alice in Waterland															

= standard addressed

o = option or variation

B = Background information

x = extensions

## Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Grid WRITING

	447		10								
EALR	:	1			2					3	
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	3.1	3.2	3.3	3.4
1. Aqua Words						•					
2. Water Wings											
3. How Wet Is Our Planet?											
4. Water Plant Art											
5. Are You Me?											
6. Designing A Habitat											
7. Puddle Wonders!											
8. Whale of a Tale											
9. Riparian Retreat						<b>O</b> xv					
10. Water Canaries											
11. Mermaids and Manatees						●x					
12. Kelp Help					Φv						
13. Wetland Metaphors											
14. Marsh Munchers	_		_								
15. Micro Odyssey											
16. The Edge of Home					Φv						
17. Blue Ribbon Niche											
18. Hooks and Ladders	●x	●x	<b>●</b> x	_	●x						
19. Where Does Water Run Off After School?	●v	●v		●v	Đν						
20. Fishy Who's Who											
21. Fashion A Fish											
22. Migration Headache											
23. Aquatic Roots											
24. Net Gain, Net Effect					●x						
25. Where Have All the Salmon Gone?	<b>●</b> x	●x	●x			●x					
26. Watered Down History	<b>●</b> x	●x	●x			<b>●</b> x					
27. Water We Eating?											
28. Aquatic Times											
29. The Glass Menagerie					_						
30. To Dam or Not to Dam	•			_							
31. Facts and Falsehoods	●хо	Охо	Охо	●хо	Охо			Ухо	Охо	Охо	●хо
32. Deadly Skies					<b>O</b> xv						
33. Deadly Waters	•										
34. Dragonfly Pond				_							
35. Living Research: Aquatic Heroes and Heroines								•			
36. Turtle Hurdles					Οv						
37. Plastic Jelly Fish	●x	●x	●x		●x						
38. Watershed					Οv						
39. Something's Fishy Here!				●x							
40. Alice in Waterland											

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## Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Grid MATHEMATICS

	IVI	<b>11</b>				3											
EALR:			1				2			3			4			5	
	1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3
1. Aqua Words									-								
2. Water Wings																	
3. How Wet Is Our Planet?							•	•		•	•						•
4. Water Plant Art																	
5. Are You Me?																	
6. Designing A Habitat								•								•	•
7. Puddle Wonders!					•												
8. Whale of a Tale													•				
9. Riparian Retreat																	
10. Water Canaries													•				•
11. Mermaids and Manatees																	
12. Kelp Help																	
13. Wetland Metaphors																	
14. Marsh Munchers																	
15. Micro Odyssey																	
16. The Edge of Home																	•
17. Blue Ribbon Niche	O	<b>●</b> o															
18. Hooks and Ladders											•			_			
19. Where Does Water Run Off After																	
20. Fishy Who's Who																	
21. Fashion A Fish																	
22. Migration Headache																	
23. Aquatic Roots																	
24. Net Gain, Net Effect				_											_		
25. Where Have All the Salmon Gone?									•								
26. Watered Down History																	
27. Water We Eating?																	
28. Aquatic Times																	
29. The Glass Menagerie																	
30. To Dam or Not to Dam																	
31. Facts and Falsehoods										_							
32. Deadly Skies	•								•		•			•			
33. Deadly Waters									•			•					
34. Dragonfly Pond																	
35. Living Research: Aquatic Heroes and																	
36. Turtle Hurdles																	
37. Plastic Jelly Fish																	
38. Watershed																	●x
39. Something's Fishy Here!																	
40. Alice in Waterland																	

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### Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Grid COMMUNICATION

	COM	1MLUI	NIC	ATT(	JN							
EALR:	1	1			2				3			4
	1.1 1	.2 1.3	2.1	2.2	2.3	2.4	2.5	3.1	3.2	3.3	4.1	4.2
1. Aqua Words				•	•	•	•					
2. Water Wings						•						
3. How Wet Is Our Planet?							<b>●</b> x					
4. Water Plant Art												
5. Are You Me?										•		
6. Designing A Habitat												
7. Puddle Wonders!												
8. Whale of a Tale												
9. Riparian Retreat												
10. Water Canaries			<b>●</b> x									
11. Mermaids and Manatees												
12. Kelp Help												
13. Wetland Metaphors												
14. Marsh Munchers												
15. Micro Odyssey								●x	●x	●x		
16. The Edge of Home												
17. Blue Ribbon Niche			●x									
18. Hooks and Ladders												
19. Where Does Water Run Off After School?												
20. Fishy Who's Who								•				
21. Fashion A Fish												
22. Migration Headache												
23. Aquatic Roots								•	•			
24. Net Gain, Net Effect												
25. Where Have All the Salmon Gone?			<b>O</b> x	<b>●</b> x	<b>●</b> x	<b>●</b> x		•				
26. Watered Down History								•				
27. Water We Eating?								•				
28. Aquatic Times								•				
29. The Glass Menagerie						_		•	•	•		
30. To Dam or Not to Dam			·					<u> </u>				
31. Facts and Falsehoods					Охо	Охо	Охо	•	•	•		
32. Deadly Skies			●x	●x	●x	●x	●x	<u> </u>				
33. Deadly Waters						_		•	•	•		
34. Dragonfly Pond								•				
35. Living Research: Aquatic Heroes and Heroines						J						
36. Turtle Hurdles			•x									
37. Plastic Jelly Fish			●x									
38. Watershed												
39. Something's Fishy Here!				<b>●</b> x	<b>●</b> x	<b>●</b> x	<b>●</b> x					
40. Alice in Waterland			●x	<b>●</b> x	<b>●</b> x	<b>●</b> x	<b>●</b> x	U				
= standard addressed												

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### Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Grid SCIENCE

	SCIE	NCE									
EALR:		1		2	)		3				
	1.1 1.2	1.3	2.1	2.2		3.1	3.2				
1. Aqua Words	0		•								
2. Water Wings											
3. How Wet Is Our Planet?			•								
4. Water Plant Art											
5. Are You Me?											
6. Designing A Habitat											
7. Puddle Wonders											
8. Whale of a Tale											
9. Riparian Retreat											
10. Water Canaries							●x				
11. Mermaids and Manatees											
12. Kelp Help											
13. Wetland Metaphors											
14. Marsh Munchers											
15. Micro Odyssey											
16. The Edge of Home											
17. Blue Ribbon Niche						Oo					
18. Hooks and Ladders				●x							
19. Where Does Water											
20. Fishy Who's Who				●x							
21. Fashion A Fish											
22. Migration Headache											
23. Aquatic Roots			•								
24. Net Gain, Net Effect											
25. Where Have Salmon											
26. Watered Down History			•								
27. Water We Eating											
28. Aquatic Times			•								
29. The Glass Menagerie		●x	•								
30. To Dam or Not to Dam			•								
31. Facts and Falsehoods			•								
32. Deadly Skies			•	●x							
33. Deadly Waters			•								
34. Dragonfly Pond											
35. Living Research:											
36. Turtle Hurdles											
37. Plastic Jelly Fish			●x								
38. Watershed	Ox O										
39. Something's Fishy Here!											
40. Alice in Waterland											
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### Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation G HISTORY

	HI	<b>51</b> (	)KY	-					
EALR:		1			2			3	
	1.1	1.2	1.3	2.1	2.2	2.3	3.1	3.2	3.3
1. Aqua Words									
2. Water Wings									
3. How Wet Is Our Planet?									
4. Water Plant Art									
5. Are You Me?									
6. Designing A Habitat									
7. Puddle Wonders!									
8. Whale of a Tale									
9. Riparian Retreat									
10. Water Canaries							_		
11. Mermaids and Manatees									
12. Kelp Help									
13. Wetland Metaphors									
14. Marsh Munchers						_			
15. Micro Odyssey				<b>9</b> x	●x	●x		●x	
16. The Edge of Home									
17. Blue Ribbon Niche									
18. Hooks and Ladders							●x	●x	●x
19. Where Does Water Run Off After School?									
20. Fishy Who's Who									
21. Fashion A Fish									
22. Migration Headache				<b>O</b> x	<b>●</b> x	●x			
23. Aquatic Roots									
24. Net Gain, Net Effect				<b>O</b> x	<b>●</b> x	●x			
25. Where Have All the Salmon Gone?									
26. Watered Down History									
27. Water We Eating?									
28. Aquatic Times									
29. The Glass Menagerie									
30. To Dam or Not to Dam									
31. Facts and Falsehoods									
32. Deadly Skies									
33. Deadly Waters									
34. Dragonfly Pond									
35. Living Research: Aquatic Heroes and Heroines				•			•	•	
36. Turtle Hurdles									
37. Plastic Jelly Fish									
38. Watershed									
39. Something's Fishy Here!									
40. Alice in Waterland									

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### Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Grid GEOGRAPHY

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25. Where Have All the Salmon Gone? 26. Watered Down History 27. Water We Eating? 28. Aquatic Times 29. The Glass Menagerie 30. To Dam or Not to Dam	23. Aquatic Roots						•		
26. Watered Down History 27. Water We Eating? 28. Aquatic Times 29. The Glass Menagerie 30. To Dam or Not to Dam	24. Net Gain, Net Effect								
27. Water We Eating?  28. Aquatic Times  29. The Glass Menagerie  30. To Dam or Not to Dam	25. Where Have All the Salmon Gone?								•
28. Aquatic Times 29. The Glass Menagerie 30. To Dam or Not to Dam	26. Watered Down History								
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30. To Dam or Not to Dam	28. Aquatic Times								
	29. The Glass Menagerie								
31 Facts and Falsehoods	30. To Dam or Not to Dam								
	31. Facts and Falsehoods								
32. Deadly Skies	32. Deadly Skies			●x	●x				
33. Deadly Waters	33. Deadly Waters								
34. Dragonfly Pond	34. Dragonfly Pond								
35. Living Research: Aquatic Heroes and Heroines	35. Living Research: Aquatic Heroes and Heroines								
36. Turtle Hurdles									
37. Plastic Jelly Fish							•		
38. Watershed									
39. Something's Fishy Here!	39. Something's Fishy Here!						•		
40. Alice in Waterland									

= standard addressed

B = background information

o = option or variation

x = extensions

### Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation G CIVICS

	CI	VIC	Ö								
EALR:		1			2		4	3		4	
	1.1	1.2	1.3	2.1	2.2	2.3	3.1	3.2	4.1	4.2	4.3
1. Aqua Words											
2. Water Wings											
3. How Wet Is Our Planet?											
4. Water Plant Art											
5. Are You Me?											
6. Designing A Habitat											
7. Puddle Wonders!											
8. Whale of a Tale					●x		●x		_		
9. Riparian Retreat									XV		
10. Water Canaries									<b>O</b> x		
11. Mermaids and Manatees											
12. Kelp Help											
13. Wetland Metaphors					●x						
14. Marsh Munchers											
15. Micro Odyssey											
16. The Edge of Home									X		
17. Blue Ribbon Niche									<b>9</b> x		
18. Hooks and Ladders					●x						
19. Where Does Water Run Off After School?									xv		
20. Fishy Who's Who					●x				<b>O</b> x		
21. Fashion A Fish											
22. Migration Headache					●x		●x				
23. Aquatic Roots											
24. Net Gain, Net Effect							₽x	●x			
25. Where Have All the Salmon Gone?									<u> </u>		
26. Watered Down History									<b>D</b> x		٧V
27. Water We Eating?											
28. Aquatic Times											
29. The Glass Menagerie											
30. To Dam or Not to Dam											
31. Facts and Falsehoods											
32. Deadly Skies											
33. Deadly Waters					<b>●</b> x				x		
34. Dragonfly Pond				<b>O</b> x	■x						<b>D</b> x
35. Living Research: Aquatic Heroes and Heroines											
36. Turtle Hurdles									<u> </u>		
37. Plastic Jelly Fish					●x		♥x				
38. Watershed									<u> </u>		
39. Something's Fishy Here!											
40. Alice in Waterland											

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### Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Gric ECONOMICS

	_	EC	UN	UIV	HC	5
EALR	₹:			1		
		1.1	1.2	1.3	1.4	1.5
1. Aqua Words						
2. Water Wings						
3. How Wet Is Our Planet?						
4. Water Plant Art						
5. Are You Me?						
6. Designing A Habitat						
7. Puddle Wonders!						
8. Whale of a Tale						
9. Riparian Retreat						
10. Water Canaries						
11. Mermaids and Manatees						
12. Kelp Help						
13. Wetland Metaphors						
14. Marsh Munchers						
15. Micro Odyssey						
16. The Edge of Home						
17. Blue Ribbon Niche		v				
18. Hooks and Ladders						
19. Where Does Water Run Off After School?						
20. Fishy Who's Who	•	)				
21. Fashion A Fish						
22. Migration Headache						
23. Aquatic Roots			_			
24. Net Gain, Net Effect						
25. Where Have All the Salmon Gone?						
26. Watered Down History						
27. Water We Eating?	U					
28. Aquatic Times						
29. The Glass Menagerie						
30. To Dam or Not to Dam	U					
31. Facts and Falsehoods						
32. Deadly Skies	U	X			<b>U</b> x ∣	
33. Deadly Waters			_			
34. Dragonfly Pond	U	)				
35. Living Research: Aquatic Heroes and Heroines	s					
36. Turtle Hurdles						
37. Plastic Jelly Fish						
38. Watershed		,				
39. Something's Fishy Here!						
40. Alice in Waterland				●x		

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## ${\bf Aquatic\ Project\ WILD\ /\ Essential\ Academic\ Learning\ Requirements\ and\ Components\ Correlation\ Grid\ ARTS}$

	ЛІ	(1)													
EALR:			1				2			3				4	
	1.1	1.2	1.3	1.4	1.5	2.1	2.2	2.3	3.1	3.2	3.3	4.1	4.2	4.3	4.4
1. Aqua Words	•														
2. Water Wings	•														
3. How Wet Is Our Planet?	<b>●</b> x	<b>●</b> x	<b>●</b> x						x			●x			
4. Water Plant Art															
5. Are You Me?															
6. Designing A Habitat															
7. Puddle Wonders!									V			V			
8. Whale of a Tale															
9. Riparian Retreat															
10. Water Canaries	_														
11. Mermaids and Manatees	•														
12. Kelp Help				●x											
13. Wetland Metaphors															
14. Marsh Munchers															_
15. Micro Odyssey															<b>D</b> x
16. The Edge of Home															
17. Blue Ribbon Niche														<b>●</b> v	
18. Hooks and Ladders									x						
19. Where Does Water Run Off After School?															
20. Fishy Who's Who															
21. Fashion A Fish															
22. Migration Headache															
23. Aquatic Roots															
24. Net Gain, Net Effect									χv						
25. Where Have All the Salmon Gone?									_						_
26. Watered Down History															<b>D</b> x
27. Water We Eating?															
28. Aquatic Times															
29. The Glass Menagerie															
30. To Dam or Not to Dam									_						
31. Facts and Falsehoods	<b>O</b> O	<b>O</b> o	<b>●</b> o	<b>●</b> o	<b>●</b> o						<b>●</b> o				
32. Deadly Skies									V						
33. Deadly Waters									_						
34. Dragonfly Pond															
35. Living Research: Aquatic Heroes and									<b>D</b> x	●x	●x	●x			
36. Turtle Hurdles															
37. Plastic Jelly Fish															
38. Watershed									V			●v			
39. Something's Fishy Here!															
40. Alice in Waterland															

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# Aquatic Project WILD / Essential Academic Learning Requirements and Components Correlation Grid HEALTH & FITNESS

			111	CC 1			30						
EALR:		•	1			2				3		4	4
	1.1	1.2	1.3	1.4	2.1	2.2	2.3	3.1	3.2	3.3	3.4	4.1	4.2
1. Aqua Words								●x					
2. Water Wings													
3. How Wet Is Our Planet?													
4. Water Plant Art													
5. Are You Me?													
6. Designing A Habitat													
7. Puddle Wonders!													
8. Whale of a Tale													
9. Riparian Retreat													
10. Water Canaries													
11. Mermaids and Manatees													
12. Kelp Help													
13. Wetland Metaphors													
14. Marsh Munchers													
15. Micro Odyssey													
16. The Edge of Home													
17. Blue Ribbon Niche													
18. Hooks and Ladders								●xv					
19. Where Does Water Run Off After School?													
20. Fishy Who's Who													
21. Fashion A Fish													
22. Migration Headache													
23. Aquatic Roots													
24. Net Gain, Net Effect													
25. Where Have All the Salmon Gone?													
26. Watered Down History													
27. Water We Eating?													
28. Aquatic Times													
29. The Glass Menagerie													
30. To Dam or Not to Dam													
31. Facts and Falsehoods													
32. Deadly Skies								•					
33. Deadly Waters								•					
34. Dragonfly Pond													
35. Living Research: Aquatic Heroes and Heroines		_											
36. Turtle Hurdles													
37. Plastic Jelly Fish								•					
38. Watershed													
39. Something's Fishy Here!								•					
40. Alice in Waterland													

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